WHAT IS CLAIMED IS:

1. A method for operating a user station configured for communications with a multiplicity of independently-operated data sources via a non-proprietary network, comprising:

receiving a first data object from one of the data sources; and,

automatically pre-fetching a plurality of additional data objects of arbitrary type referenced by the first data object from respective other ones of the independently-operated data sources identified by information embedded in the first data object.

- 2. The method as set forth in Claim 1, wherein the first data object and the plurality of additional data objects are not graphical data objects.
- 3. The method as set forth in Claim 1, wherein the first data object and the plurality of additional data objects are graphical data objects.
- 4. The method as set forth in Claim 1, wherein the first data object and the plurality of additional data objects are platform-independent data objects.
- 5. The method as set forth in Claim 1, further comprising automatically storing the plurality of additional data objects on a storage medium at the user station.
- 6. The method as set forth in Claim 1, further comprising automatically storing the plurality of additional data objects in a temporary storage location at the user station.
- 7. The method as set forth in Claim 1, further comprising automatically storing the plurality of additional data objects on a persistent storage medium at the user station.
 - 8. The method as set forth in Claim 1, wherein the information embedded in the first data

object comprises metadata.

- 9. The method as set forth in Claim 1, wherein the information embedded in the first data object comprises a plurality of addresses identifying each of the respective ones of the data sources.
 - 10. The method as set forth in Claim 1, wherein the network is the Internet.
- 11. Software stored on a computer-readable storage medium at a user station that is configured for communications with a multiplicity of independently-operated data sources via a non-proprietary network, comprising:
 - a fetch function for fetching a first data object from one of the data sources; and,
- a pre-fetch function for automatically pre-fetching a plurality of additional data objects of arbitrary type referenced by the first data object from respective other ones of the independently-operated data sources identified by information embedded in the first data object.
- 12. The software as set forth in Claim 11, wherein the first data object and the plurality of additional data objects are not graphical data objects.
- 13. The software as set forth in Claim 11, wherein the first data object and the plurality of additional data objects are graphical data objects.
- 14. The software as set forth in Claim 11, wherein the first data object and the plurality of additional data objects are platform-independent data objects.
- 15. The software as set forth in Claim 11, further comprising a store function for automatically storing the plurality of additional data objects on a storage medium at the user station.
 - 16. The software as set forth in Claim 11, further comprising a store function for

automatically storing the plurality of additional data objects in a temporary storage location at the user station.

- 17. The software as set forth in Claim 11, further comprising a store function for automatically storing the plurality of additional data objects on a persistent storage medium at the user station.
- 18. The software as set forth in Claim 11, wherein the information embedded in the first data object comprises metadata.
- 19. The software as set forth in Claim 11, wherein the information embedded in the first data object comprises a plurality of addresses identifying each of the respective ones of the data sources.
 - 20. The software as set forth in Claim 11, wherein the network is the Internet.

